

Fig. 1

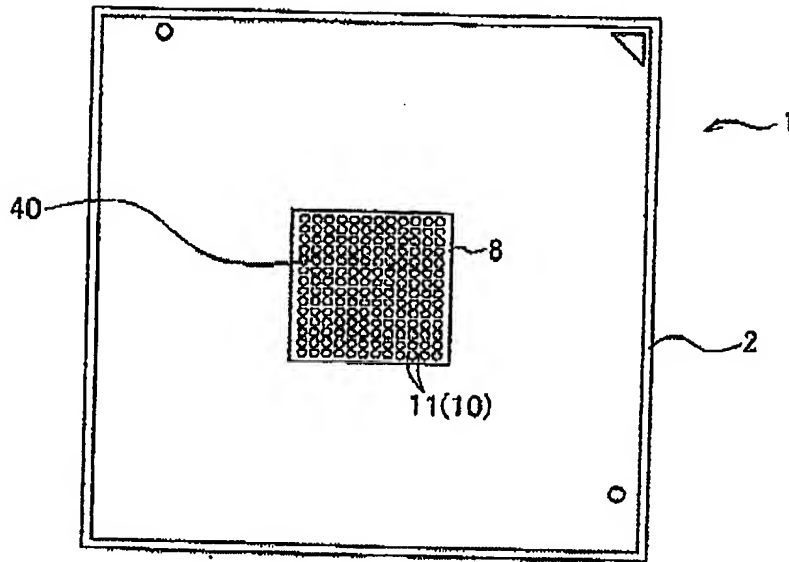
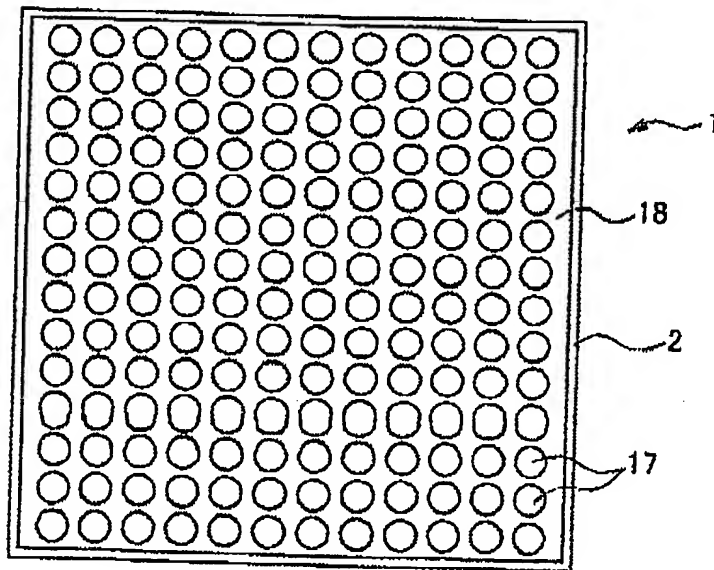


Fig. 2



The diagram shows a complex layered structure. At the top, there's a layer labeled 'CP' with a dotted pattern. Below it, several horizontal layers are shown, some with diagonal hatching. Vertical structures, some with wavy patterns, are embedded within these layers. Labels include '8', '34l', '34h', '34p', '34s', '34', '34h', '34l', '34p', '34s', '34', '34h', '34l', '34p', '34s', '34', '34h', '34l', '34p', '34s', '34', '34h', '34l', '34p', '34s'. On the right side, there are labels for different regions or materials: 'M1', 'V1', 'M2', 'V2', 'M3', 'SR1', 'MP1', 'MP2', 'M11', 'V11', 'M12', 'V12', 'M13', 'SR11'. Some labels are grouped by brackets, such as 'L1' for the upper group and 'L2' for the lower group. Other labels include '10', '11', '12', '17', '18', '30', '31', '6', '7', '10l', and '77'.

Fig. 5

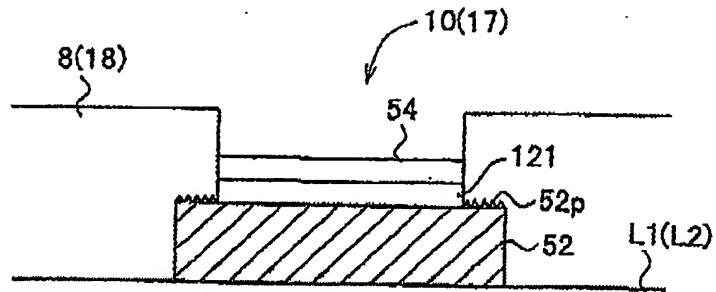


Fig. 6

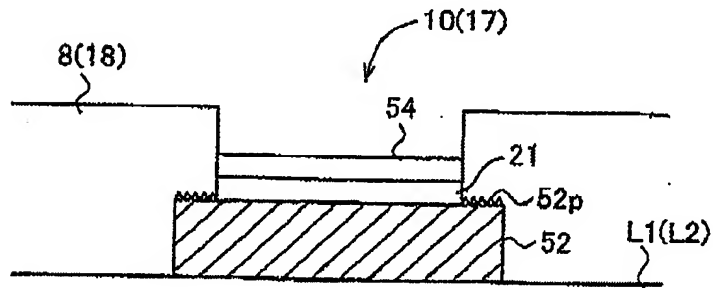


Fig. 7

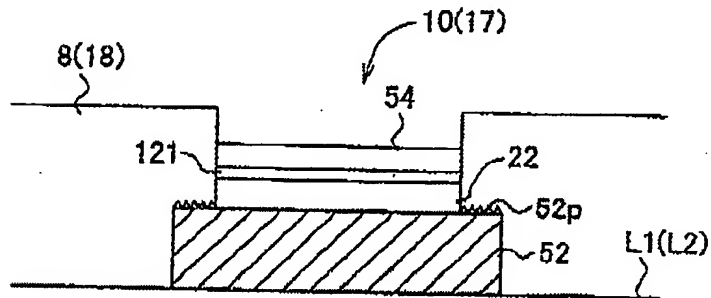


Fig. 8

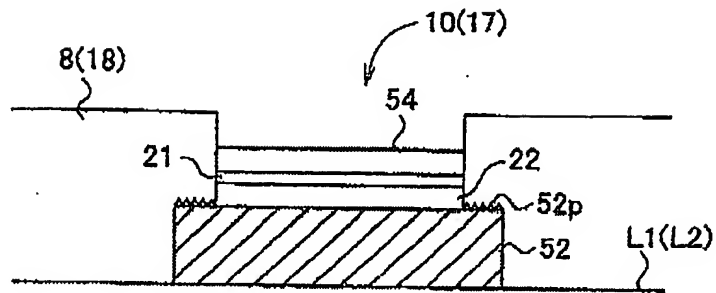


Fig. 9

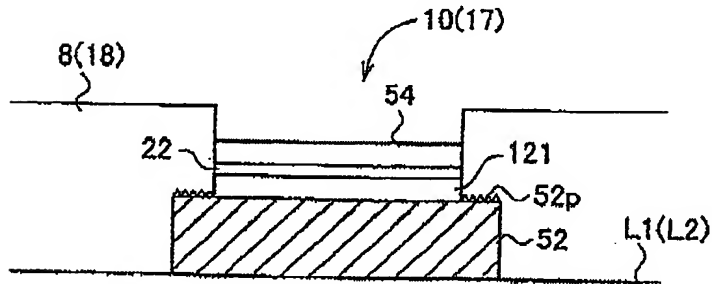
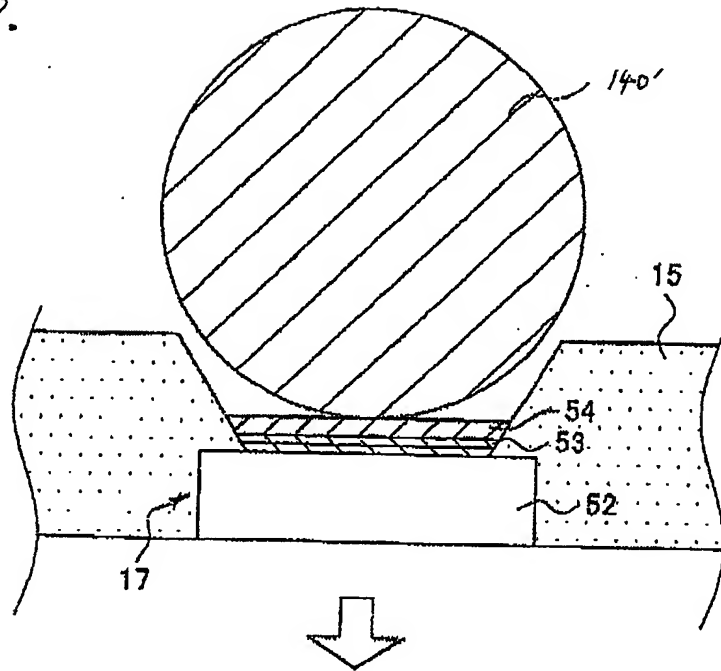
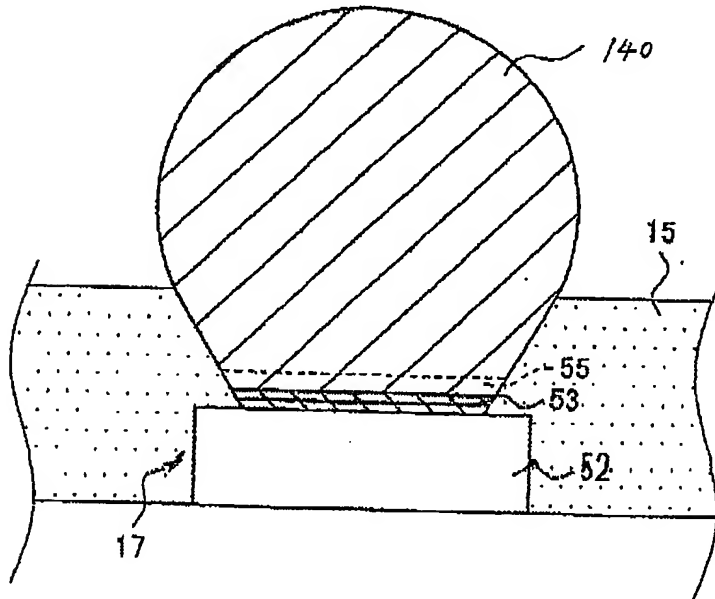


Fig. 10.



STEP 3



STEP 4

BEST AVAILABLE COPY

Fig. 11

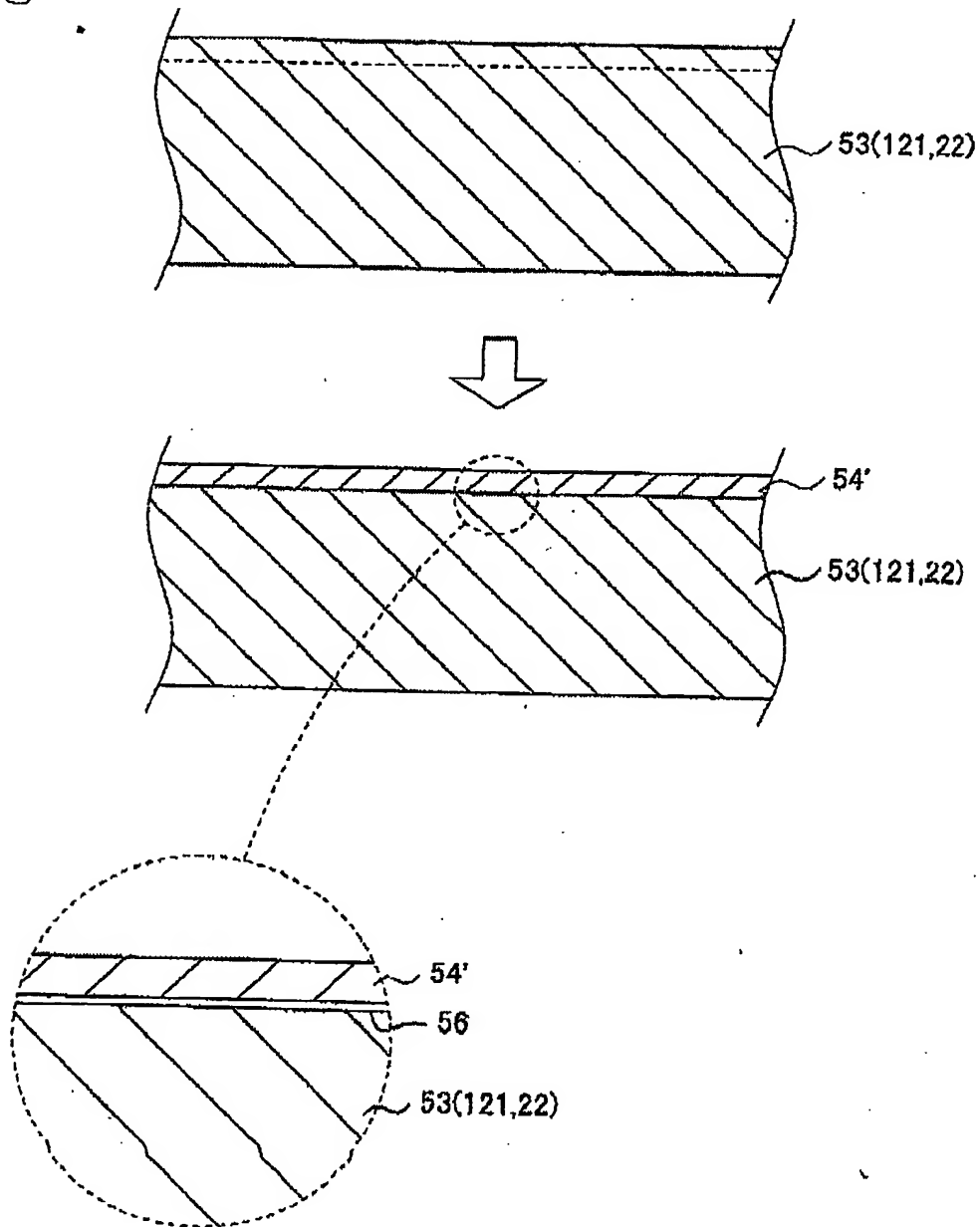


Fig. 12

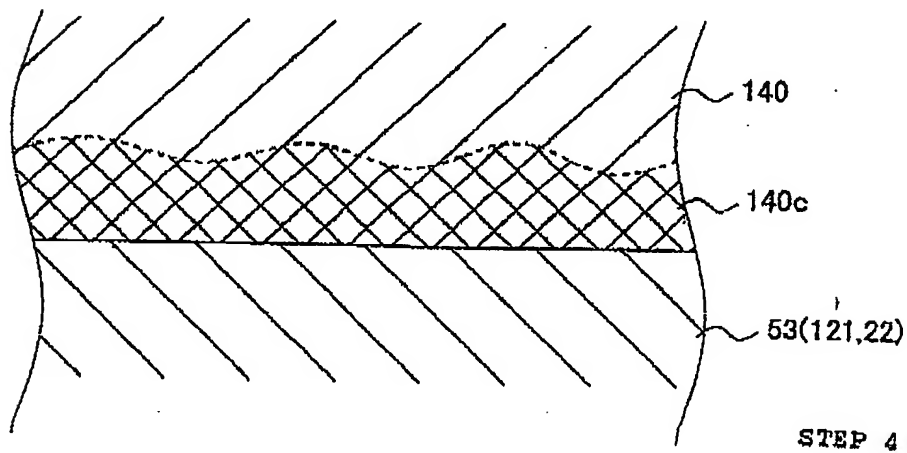
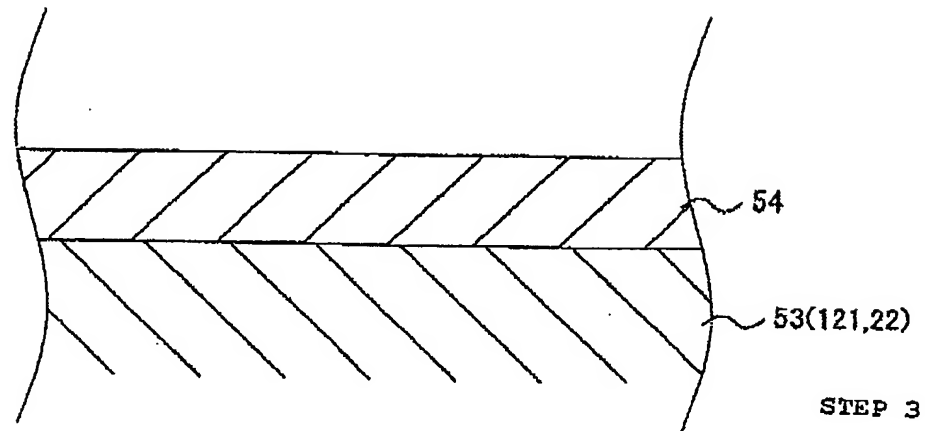


Fig. 13

